



# STIC Search Report

EIC 3700

STIC Database Tracking Number: 136379

**TO:** Andres Kashnikow  
**Location:** cp2 2a01  
**Art Unit:** 3700  
**Thursday, October 28, 2004**

**Case Serial Number:** 10/634045

**From:** Terry Solomon  
**Location:** EIC 3700  
**CP2-2C08**  
**Phone:** 305-5932

**Terrance.solomon@uspto.gov**

## Search Notes

No litigation found on **US Pat. 6533718**.

Sources: Lexis/Nexis and Questel-Orbit

Access DB# 136379

## SEARCH REQUEST FORM

### Scientific and Technical Information Center

Requester's Full Name: ANDY KASHNICKOW Examiner #: 60484 Date: 10/27/04  
Art Unit: 3700 Phone Number 308-1137 Serial Number: 101634,045  
Mail Box and Bldg/Room Location: C12-2A01 Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include: the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: \_\_\_\_\_

Inventors (please provide full names): \_\_\_\_\_

Earliest Priority Filing Date: \_\_\_\_\_

\*For Sequence Searches Only\* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

LIT. SEARCH - U.S. PATENT NO. 6,533,718

STAFF USE ONLY		Type of Search	Vendors and cost where applicable
Searcher:	<u>Salomon</u>	NA Sequence (#)	STN _____
Searcher Phone #:	<u>305-5932</u>	AA Sequence (#)	Dialog _____
Searcher Location:	<u>C12-2A08</u>	Structure (#)	Questel/Orbit <u>\$20.11</u>
Date Searcher Picked Up:	<u>10-27-04</u>	Bibliographic	Dr.Link _____
Date Completed:	<u>10-27-04</u>	Litigation	<u>✓</u> Lexis/Nexis _____
Searcher Prep & Review Time:	<u>3</u>	Fulltext	Sequence Systems _____
Clerical Prep Time:	<u>6</u>	Patent Family	WWW/Internet _____
Online Time:		Other	Other (specify) _____

893481 (09) 6533718 March 18, 2003

Time of Request: October 27, 2004 01:51 PM EDT

Research Information:

Utility, Design and Plant Patents  
patno=6533718

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6533718

March 18, 2003

Sex aid

**REISSUE:** August 1, 2003 - Reissue Application filed Ex. Gp.: 3736; Re. S.N. 10/634,045 (O.G. November 4, 2003)

**APPL-NO:** 893481 (09)

**FILED-DATE:** June 29, 2001

**GRANTED-DATE:** March 18, 2003

Selected file: PLUSPAT  
PLUSPAT - (c) Questel-Orbit, All Rights Reserved.  
Comprehensive Worldwide Patents database

\*\* SS 1: Results 1  
PRT SS 1 MAX 1 LEGALALL

1 / 1 PLUSPAT - ©QUESTEL-ORBIT - image

**Patent Number :**

US6533718 B1 20030318 [US6533718]

**Title :**

(B1) Sex aid

**Inventor(s) :**

(B1) REYNARD HARLIE DAVID (US); RITCHIE STEVEN D (US)

**Application Nbr :**

US89348101 20010629 [2001US-0893481]

**Priority Details :**

US89348101 20010629 [2001US-0893481]

**Intl Patent Class :**

(B1) A61F-005/00

**EPO ECLA Class :**

A61H-019/00

**US Patent Class :**

ORIGINAL (O) : 600038000

**Document Type :**

Basic

**Citations :**

The Original Glass Dildo, twelve printed pages from  
www.theoriginalglassdildo.com including "who we are", "The Spinner", and  
"The Dialer" Dec. 1998 (date provided in text.\*

Thick Ribbed Juicer from www.naughtytoyz.com, two pages, Jun. 28, 2002.\*

Twisterd, from www.atlglassworks.com, one page, Jun. 28, 2002.\*

Good Vibrations, p. 33, Summer 1997.

**Publication Stage :**

(B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

**Abstract :**

A sexual aid comprising a cylindrical shaft is disclosed. The shaft has a length with a first end and a second end. A base is integrally formed in the first end of the shaft. A conical head may be provided on the second end of the shaft. The shaft, base and/or conical head are fabricated of a generally lubricous glass-based material containing an appreciable amount of an oxide of boron. A recess and a knob may be formed into the based.

**Update Code :**

2003-13

1 / 1 LGST - ©EPO

**Patent Number :**

US6533718 B1 20030318 [US6533718]

**Application Number :**

US89348101 20010629 [2001US-0893481]

**Action Taken :**

20031104. US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20030801

**Update Code :**

2003-46

1 / 1 CRXX - ©CLAIMS/RRX

**Patent Number :**

6,533,718 A 20030318 [US6533718]

**Patent Assignee :**

Reynard, Harlie David; Ritchie, Steven D

**Actions :**

20030801 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20031104

REISSUE REQUEST NUMBER: 10/634045

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3736

Reissue Patent Number:

Session finished: 27 OCT 2004 Time 20:47:39

QUESTEL.ORBIT thanks you. Hope to hear from you again soon.